Morse, Bob

From: Sent: To: Cc: Subject:	Morse, Bob Wednesday, July 29, 2020 10:52 AM Moore, James T CIV USARMY CENAN (USA); Badik, Beth; Sweet, Melissa L (DEC); Mason, John; Swartwout, John (DEC); Heaton, Charles H Jr CIV USARMY CEHNC (USA); Hodges, Barry A CIV USARMY CEHNC (USA); Wood, Chad M CIV USARMY CEHNC (USA) Belanger, Todd; daniel.r.griffiths@parsons.com RE: Follow-up - Seneca PFAS ESI Well Recommendations
Categories:	EZ Record - Shared
Summary looks OK to EPA.	
Bob	
Bob Morse Remedial Project Manager USEPA Region 2 Superfund and Emergency Management Division Federal Facilities Section 290 Broadway 18th Floor New York, NY 10007-1866 Phone: Office (212) 637-4331 Cell: 908-581-3791	
Original Message From: Moore, James T CIV USARMY CENAN (USA) <james.t.moore@usace.army.mil> Sent: Wednesday, July 29, 2020 10:50 AM To: Badik, Beth <beth.badik@parsons.com>; Morse, Bob <morse.bob@epa.gov>; Sweet, Melissa L (DEC) <melissa.sweet@dec.ny.gov>; Mason, John <mason.john@epa.gov>; Swartwout, John (DEC) <john.swartwout@dec.ny.gov>; Heaton, Charles H Jr CIV USARMY CEHNC (USA) <charles.h.heaton@usace.army.mil>; Hodges, Barry A CIV USARMY CEHNC (USA) <barry.a.hodges@usace.army.mil>; Wood, Chad M CIV USARMY CEHNC (USA) <chad.m.wood@usace.army.mil> Cc: Belanger, Todd <todd.belanger@parsons.com>; daniel.r.griffiths@parsons.com Subject: RE: Follow-up - Seneca PFAS ESI Well Recommendations</todd.belanger@parsons.com></chad.m.wood@usace.army.mil></barry.a.hodges@usace.army.mil></charles.h.heaton@usace.army.mil></john.swartwout@dec.ny.gov></mason.john@epa.gov></melissa.sweet@dec.ny.gov></morse.bob@epa.gov></beth.badik@parsons.com></james.t.moore@usace.army.mil>	
Bob and Melissa	
Can you both review the previously sent email from Beth and confirm that we all are in agreement. A simple email response is appreciated.	
Thank you	
Jim	
Original Message From: Badik, Beth [mailto:Beth.Badik@parsons.com] Sent: Monday, July 27, 2020 4:48 PM	

To: Morse, Bob <Morse.Bob@epa.gov>; Sweet, Melissa L (DEC) <melissa.sweet@dec.ny.gov>; Mason, John <mason.john@epa.gov>; Swartwout, John (DEC) <john.swartwout@dec.ny.gov>; Moore, James T CIV USARMY CENAN (USA) <James.T.Moore@usace.army.mil>; Heaton, Charles H Jr CIV USARMY CEHNC (USA)

<Charles.H.Heaton@usace.army.mil>; Hodges, Barry A CIV USARMY CEHNC (USA) <Barry.A.Hodges@usace.army.mil>; Wood, Chad M CIV USARMY CEHNC (USA) <Chad.M.Wood@usace.army.mil>

Cc: Belanger, Todd <Todd.Belanger@parsons.com>; Griffiths, Daniel R <Daniel.R.Griffiths@parsons.com>; Badik, Beth <Beth.Badik@parsons.com>

Subject: [Non-DoD Source] Follow-up - Seneca PFAS ESI Well Recommendations

All:

Thank you for participating in our call on Thursday, July 23, 2020 to review the Seneca PFAS data and come to agreement on the location of the next phase of wells.

The call was attended by the following:

EPA: Bob Morse, John Mason

NYS: Melissa Sweet, John Swartwout, Mark Sergott (DoH)

USACE - NY/Seneca BRAC: Jim Moore

USACE Huntsville: Hud Heaton, Barry Hodges, Chad Wood

Parsons: Beth Badik, Todd Belanger, Dan Griffiths

The following summarizes the agreed upon path forward:

- * Firehouse Area:
 - * MWFH-09/D locations remains unchanged (shown on Figure 1)
 - * MWFH-10/D locations are as shown on Figure 1.
 - * All four new wells will be 4-inch wells
 - * Soil sampling: shifted soil boring SBFH-03 further south between MWFH-04 and proposed SBFH-01.

Figure 1 has been updated to show the soil sampling locations in Inset 2.

- * Reviewed collection of surface water samples. The Army anticipates collecting surface water samples at locations SWFH-01, SWFH-02, and SWFH-03 after a rain event, and collecting surface water samples from the other locations in the fall.
- * SEAD-26 agreed to locations as shown on Figure 2
- * MW26-23/D positioned to captured expected toe of plume (based on concentration change with distance from MW26-16 to MW26-20; expected plume toe at pond). Additionally, shallow groundwater flow expected to bend north and west towards pond/wetland area which is acting as local discharge area.

- * MW26-24 remains where proposed
- * MW26-25 moved north to capture any local shallow GW discharge from wetland area
- * Additional SW sample (SW26-05) added in discharge channel from pond.

Please let us know if there are questions or edits.
Best,
Beth Badik
Senior Project Manager
100 High St, 4th Floor - Boston, Massachusetts 02110
100 Fight St, 4th Floor Boston, Massachusetts 02110

beth.badik@parsons.com <mailto:beth.badik@parsons.com> - Phone: 617.449.1565 Mobile: 617.429.9624

Parsons

<Blocked https://gcc01.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.parsons.com%2F&data=02%7C01%7CMorse.Bob%40epa.gov%7C84215ae93cb741c4fb1908d833ceb8b0%7C88b378b367484867acf976aacbeca6a7%7C0%7C0%7C637316310256268984&sdata=Mkzq0jS53xhdMUB9mXgeq9Ks60mW9uQhZ6HDpJkSPbw%3D&reserved=0> / LinkedIn

<Blockedhttps://gcc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.linkedin.com%2Fcompany%2Fpars ons%2F&data=02%7C01%7CMorse.Bob%40epa.gov%7C84215ae93cb741c4fb1908d833ceb8b0%7C88b378b367484 867acf976aacbeca6a7%7C0%7C0%7C637316310256278942&sdata=T18SE0JkAL6slVBdMDPdZt43C7hWt%2BjFwVQ7CrNNtiY%3D&reserved=0> / Twitter

<Blocked https://gcc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Ftwitter.com%2FParsonsCorp&data=02%7C01%7CMorse.Bob%40epa.gov%7C84215ae93cb741c4fb1908d833ceb8b0%7C88b378b367484867acf976aacbeca6a7%7C0%7C0%7C637316310256278942&sdata=QZ8DA2Huvb8bKTXrrj6%2BUknbxdtUvuM0XaWXCHz86yc%3D&reserved=0> / Facebook

<Blockedhttps://gcc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.facebook.com%2Fparsonscorporation&data=02%7C01%7CMorse.Bob%40epa.gov%7C84215ae93cb741c4fb1908d833ceb8b0%7C88b378b367484867acf976aacbeca6a7%7C0%7C0%7C637316310256278942&sdata=mAq7GijCDil1N5UB5ir0EXldSLNJOJXV8PLZ%2Fv%2FNKeY%3D&reserved=0> / Instagram

<Blockedhttps://gcc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.instagram.com%2Fparsonscorpora tion%2F&data=02%7C01%7CMorse.Bob%40epa.gov%7C84215ae93cb741c4fb1908d833ceb8b0%7C88b378b36748 4867acf976aacbeca6a7%7C0%7C0%7C637316310256278942&sdata=UzXkCgGPXf2Ui0%2F5B3F5QFhXMXZV06s9sP5x13sWbuw%3D&reserved=0>

NOTICE: This email message and all attachments transmitted with it may contain privileged and confidential information, and information that is protected by, and proprietary to, Parsons Corporation, and is intended solely for the use of the addressee for the specific purpose set forth in this communication. If the reader of this message is not the

intended recipient, you are hereby notified that any reading, dissemination, distribution, copying, or other use of this message or its attachments is strictly prohibited, and you should delete this message and all copies and backups thereof. The recipient may not further distribute or use any of the information contained herein without the express written authorization of the sender. If you have received this message in error, or if you have any questions regarding the use of the proprietary information contained therein, please contact the sender of this message immediately, and the sender will provide you with further instructions.